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Case 3:10-cv-00188-JPG -PMF Document 112-26 \*SEALED\* Filed 12/17/10 Page 50 of 89

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# Summary notes

Invited:

Present: Howard Stott USDM Pyle Steve USGR Michel Albrecht CHBS Hofer Urs CHBS Reynolds Jeremy CHBS Miller Brett CHBS Spinney Mark GBJH Vail Gordon USGR Johnson Mike USGR Palmer Eric USVB Longstaff Adrian GBJH Dallimore Jon GBJH Moss Michael USGR Cully Scott USDM Beckett Tom USGR Bachiega Andre BRSP Manley Brian USRE Drost Dirk USGR Stypa Marian USGR Sherriff Matthew AUSY

Partial participation: Simmons Dana USGR Kaundun Deepak GBJH Battles Bruce USSL Franssen Aaron USPE Moses Adrian USDM Beaupre Barry USDM Moseley Carroll USGR Tingle Chris USDM Abell Craig USDM Nichols Craig USDM Bruns Dain USDM Thomas Dave USDM Krumm Jeffrey USDM Schirmacher Kathrin USDM Leetch Mike USDM Steiner Pat USDM Jain Rakesh USVB Wichert Rex USGR Lins Ryan USDM Payne Scott USFS Mroczkiewicz Steve USDM Foresman Chuck USGR

Elser David CHBS Taylor Shane USDM Copy:

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Bill Whittingham, Research Chemistry Roger Salmon, Research Chemistry Steve Smith, Chemistry Group Leader Jutta Boehmer, Chem. Group Leader Chris Mathews, Research Chemistry Nigel Willetts, Research Chemistry Matt Cordingley, Project TL WCR Claudio Screpanti, Project TLWCR Gavin Hall, Project TL WCR Kay Fullick, Project TL WCR David Adams, Chemistry Design Nathan Kidley, Chemistry Design Sarah Palmer, Patent Attorney Mike Turnbull, Research Chemistry Catherine Piper, Formulation Res. Kate Sharples, Bioscience Dave Pearson, Environmental Safety Pratibha Mistry, Human Safety Deborah Keith, CPR Portfolio Lead Glynn Mitchell, PST Leader Ruediger Kotzian, Global HER Tech Derek Cornes, Global HER Dev Josef Amrein, Portfolio Coordination Martin Kissling, Portfolio Planner David Youle, Head of B&L Klaus Gehmann, Head Prod. Biology

Alan Dowling, Research Chemistry

PLAINTIFF'S

EXHIBIT NO.
FOR IDENTIFICATION

DATE: 11-9-70 EPTR DS

 Location:
 Rend Lake College Ina, Illinois
 Date: Duration: 12:00 – 13:00 (CST)

 Minutes:
 Ian Zelaya
 No. pages: 1/6

 Concerning:
 Summary notes: US Herbicides Field Visit - Stage 1, June 22-26 2009

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## Case 3:10-cv-00188-JPG-PMF Document 342 Filed 12/26/12 Page 2 of 6 Page ID #13015

	Protocol: (Stage 1.2; Late Lead Finding)
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	Title: Evaluation of dicot and grass dicot weed control and crop tolerance of new chemistry compounds in CORN - PRE- and POST-EM in US
	Objectives: (1) Estimate the potency and overall efficacy on key target weed species of
	; (2) Compare the level of maize selectivity of and and
	in reference to the atrazine and
	Distribution: Schirmacher (IL); Cully (IL); Minton (TX) (trials visited)
	Summary:
	<ul> <li>has similar activity to atrazine POST but was less active PRE</li> <li>was clearly more active compared to and atrazine; the level of</li> </ul>
	increased activity vs. these standards was difficult to ascertain as was tested at a single rate (no rate response)
	<ul> <li>Consistent with glasshouse data.</li> </ul> had better grass spectrum compared to atrazine
	(Digitaria and Setaria) and similar broad-leaf spectrum (except for Amaranthus which was gap  • At the 500 g ai/ha rate PRE, atrazine had slightly better activity compared to
	<ul> <li>Both and and an acceptable had limited maize selectivity POST (PRE was acceptable)</li> </ul>
	<ul> <li>In mixture with both atrazine and had excellent activity and there was evidence of synergism. In</li> </ul>
•	POST, the mixture with appeared more active compared to the
	atrazine and mixture; however PRE, the atrazine and mixture looked more active
	Protocol: (Stage 1.2; Late Lead Finding)  Title: Evaluation of dicot and grass dicot weed control and crop tolerance of new chemistry compounds in CORN - PRE- and POST-EM in US
	Objectives: (1) Evaluate crop tolerance and overall efficacy on key target weed species of three
	(2) Compare the level of maize selectivity of three and (3) Compare the potency, efficacy and crop tolerance of
	Distribution: Schirmacher (IL); Cully (IL); Holloway (TN) (trials visited)
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	Summary:  Progress made from the leads tested last year
	Overall,compounds were more active EPOST than PRE     Compared tocompounds still looked less active
	<ul> <li>Compared to compounds still looked less active</li> <li>was safe to maize at 30 g and 60 g ai/ha (but not at 120 g ai/ha)</li> </ul>
	was the most active of the maize  but also the less selective to
	<ul> <li>was safe EPOST, but less active than</li> </ul>
	• was safe to maize at the rates tested (60 o PRE and 30 g ePOST); the activity ePOST was better compared to
	<ul> <li>The was active, particularly EPOST, but was not selective to maize</li> </ul>
	<ul> <li>Recommendations: (1) focus priority on consistent EPOST activity, (2) consider further</li> </ul>

adjuvant work beyond recommendations with NIS and (3) focus activity on
need to be different.  It is too early to make clear decisions; data needs to be fully analyzed
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Protocols: (Stage 1.2; Late Lead Finding)
(things that ball both thorning)
Title: Evaluation of crop tolerance and broadleaf weed control in glyphosate-tolerant SOYBEANS - PRE-EM and EPOST in US
Objectives:  (1) Evaluate soybean tolerance (level and time pattern of injury development), (2) Evaluate the activity on the key dicot weeds, and (3) Compare performance to (1) Evaluate soybean tolerance (level and time pattern of injury development), (2) Evaluate the activity on the key dicot weeds, (3) Determine if the new research compounds have a robust selectivity under field conditions and offer good broadleaf weed control, and (4) Compare post-emergence to the internal and
Distribution: Nichols (MO); Moses (IA); Cully (IL); Black (AR) (trials visited)
<ul> <li>Overall, both and were more active EPOST than PRE</li> <li>EPOST, was injurious to soybeans at the rates tested; was safer and was injurious only at the top rate of 125 g ai/ha</li> <li>Activity on broad-leaf weeds was generally</li> <li>The BOND compound was not selective to soybeans; the news lead, had better selectivity compared to and 500 g ai/ha)</li> <li>Recommendations: (1) focus priority on consistent EPOST activity and promising soybean selectivity, (2) consider further adjuvant work (similar to maize), and (3) focus activity on</li> </ul>
Protocol: (Stage 1.4; Optimization)
Title: Evaluation of grass and dicot weed control, crop selectivity and safener response of lead compounds in CORN - PRE-EM in the US
Objectives: (1) Compare the activity of key target weed species, (2) Assess whether the addition of the safener benoxacor reduces the level of observed corn phytotoxicity on the lead weed efficacy and crop selectivity of the lead to the commercial standards Smetolachlor and acetochlor
Distribution : Bruns (OH); Thomas (IL); Nichols (MO); Moses (IA); Lengkeek (MI); Mroczkiewicz (IN), Hitchner (Delmarva); Holloway (TN); Sanders (MS); Minton (TX) (trials visited)
Summary:  Overall good conditions for PRE activity (e.g. precipitation and performance of standards)  PRE activity correlated well with (1) activation rain, (2) weed infestation and (3) soil organic matter  In high organic matter soils, 800 g ai/ha required (maybe more) for consistent response. In

## Case 3:10-cv-00188-JPG-PMF Document 342 Filed 12/26/12 Page 4 of 6 Page ID #13017

lower organic soils, a minimum of 400 g ai/ha required, but 600 g ai/ha is preferred  Approximately 600 g ai/ha was comparable to S-metolachlor at the 1x rate  In some conditions of high SETFA infestation (Nichols, MO), 800 g ai/ha had only partial suppression of this target species  Performance under dry soil conditions was not confirmed; need to review the whole data (analyze by precipitation and performance)  It is important to evaluate consistency of performance; last year 600 g ai/ha was consistent, but this year we may need 800 g ai/ha  both 1x less active compared to  No maize injury observed with any of the treatments and hence the effect of benoxacor could not be evaluated
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Protocol: (Stage 1.4; Optimization)
Title: (1) Evaluation of grass and dicot weed control, crop selectivity and safener response of lead compounds in combination with HPPDs in CORN - PRE-EM in the US
Objectives: (1) Compare the overall weed efficacy of two lead in mixtures with and to the commercial standard LUMAX
Distribution Lengkeek (MI); <u>Mroczkiewicz</u> (IN); <u>Nichols</u> (MO), Hitchner (Delmarva); Lins (MN); <u>Cully</u> (IL); Holloway (TN); Minton (TX) ( <u>trials visited</u> )
<ul> <li>No crop injury reported; most treatment included benoxacor</li> <li>Good activation rain this year thus overall good performance of PRE treatments</li> <li>In combination with mesotrione, both and required 800 g ai/ha for broad-spectrum weed control comparable to (particularly grasses). and mixtures with required a lower DASH rate; in some cases 300 g ai/ha DASH was required</li> <li>Performance under dry weather was not confirmed; this will required further evaluation</li> <li>In low organic matter soils, excellent performance of most treatment (S Cully)</li> <li>The standards (1500 g + 200 g) provided consistent control</li> </ul>
Protocol: (Stage 1.3; Optimization)
Title: (1) Evaluation of grass and dicot weed control, crop selectivity and safener response of lead compounds alone and in combination with the US; (2) Evaluation of grass and dicot weed control, crop tolerance and safener response of new compounds in CORN - PRE-EM in the US
Objectives : (1) Estimate potency and overall efficacy on key grass weed species of three (2) Evaluate the response of to the safener benoxacor at a H:S-ratio of 5:1 and (3) Compare the level of maize tolerance of
Distribution (CH); Thomas (IL); Krumm (WI); Mroczkiewicz (IN); Hitchner (Delmarva); Moses (IA); Cully (IL); Minton (TX); Holloway (TN); Sanders (MS) (trials visited)

Case 3:10-cv-00188-JPG -PMF Document 112-26 \*SEALED\* Filed 12/17/10 Page 54 of 89

Summary:
Good activation rain for most trial sites visited
Overall and and had similar performance to and both
compounds had better and more consistent performance compared to
<ul> <li>Similar to</li> <li>800 g ai/ha was required for consistent PRE performance; a lower rate</li> </ul>
(600 g ail/ha) may be enough in low organic matter soils (S Cully)
<ul> <li>The performance under dry conditions was not confirmed</li> </ul>
Good activation rain this year thus better performance
Effect of higher OM on performance (Adrian's vs. Cully's)
<ul> <li>safener was not assessed given the limited maize injury reported</li> </ul>
Protocol: (Stage 1.3; Optimization)
Title: Evaluate the effect of safeners on
POST-emergence weed control and crop tolerance in
Objectives: (1) evaluate effect of four safeners -
- on tolerance of a range of different corn varieties, (2) evaluate the efficacy of
in corn - alone and in combination with safeners,
(3) define H:S-ratio needed for acceptable corn selectivity and (4) evaluate effect safener on grass
activity  Distribution: Moses (Ames, IA); Moses (Ogden, IA); Mroczkiewicz (IN); Cully (IL) (trials visited)
Distribution: Moses (Africs, IA), Moses (Ogueri, IA), Miloczkiewicz (III), Cury (II) (Italis visited)
Summary:
The resulted in unacceptable maize injury
(~15-20% at 1200 g ai/ha and ~30-40% at 2400 g ai/ha)
<ul> <li>Good</li> <li>safening observed at 10 g plus 1200 g ai/ha of A17329 (1:7 ratio of</li> </ul>
and 20 g plus 2400 g of A17329
Treatment #2 (20 g of was similar or safer compared to
<u> </u>
was equally effective compared to in safening
• was less effective than both at 75 g plus 1200 g ai/ha
of safening was marginal
<ul> <li>was the less effective of all safeners tested. Maize injury was unacceptable when</li> <li>g or 120 g of the safener were mixed with 1200 g and 2400 g ai/ha of respectively</li> </ul>
The was less injurious to maize compared to
mixtures with (60 g or 120 g) did not result in acceptable crop safety
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Protocol
Optimization) (Stage 1.3;
Title: POST emergence control of tough weeds: evaluation of new NSH as POST emergence
herbicide US
Objectives: (1) compare the efficacy of versus the standard (2) compare the
spectrum and rater response of versus versus (3) evaluate the potential use of
as pre-plant burndown and plant-back treatments
Distribution: Bruns (OH); Thomas (IL); Krumm (WI); Mroczkiewicz (IN); Hitchner (Delmarva);
Moses (IA); Cully (IL); Minton (TX); Holloway (TN); Sanders (MS) (trials visited)
Summary:
no injury observed; good plant-back fit
• no injury observed; good pre-plant burndown use

## Case 3:10-cv-00188-JPG-PMF Document 342 Filed 12/26/12 Page 6 of 6 Page ID #13019

	generally good efficacy observed at 600 g ai/ha of however, rate-
	response was flat (no incre <u>ase in efficacy</u> observed at rate of 750 g, 900 g and 1200 g ai/ha compared to 45 <u>0 g ai/ha of secondary</u>
alle for the spiritual field of the affect for the second south of the spiritual section for the	<ul> <li>Good activity of on resistant common waterhemp (Southern Illinois         University site)</li> </ul>
	<ul> <li>In mixture with 420 g ae/ha), 750 g ai/ha of gave good efficacy. There was an indication at lower rates of the mixture may be antagonistic (A Moses site)</li> </ul>
	• was consistently weak on common lambsquarters (Chenopodium)
	Recommendations: (1) comparison of should be made to an and not to an
	assessment suggest that it may be weaker vs. (3) application volume (300 L/ha) may be too high, particularly for maximum efficacy; consider lower application volumes, (4) in-crop used need to control susceptible and resistant biotypes in addition to common waterhemp (horseweed and ragweeds)
	A perfect molecule is not needed. Very good results observed thus far plus Chuck likes it!